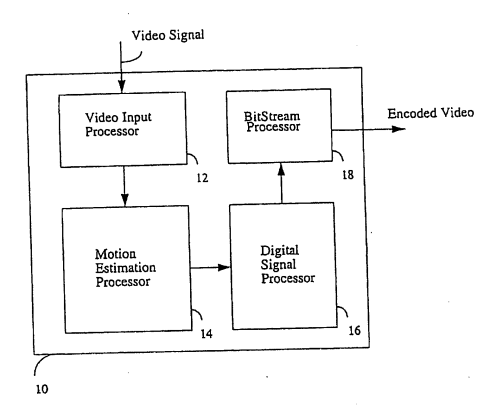
TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP INVENTOR: Amir Morad, et al.

APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000

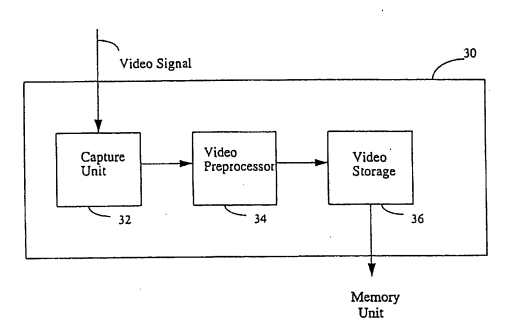
F/G. 1



TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP

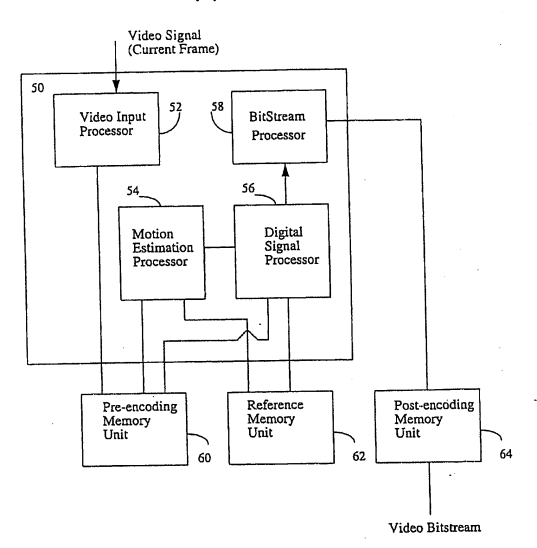
INVENTOR: Amir Morad, et al.
APPLICATION NO.: unassigned,
CONF. NO. ; DOCKET NO. 13757US03
ATTORNEY: KEB, PHONE: 312-775-8000

F16.2



TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP INVENTOR: Amir Morad, et al. APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000

F/G. 3

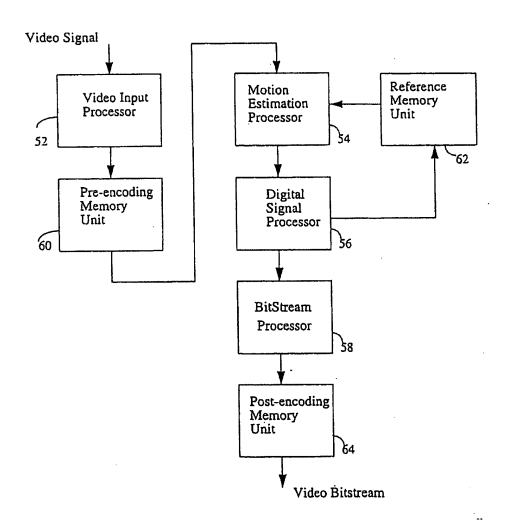


TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP

INVENTOR: Amir Morad, tal.
APPLICATION NO.: unassigned,
CONF. NO. ; DOCKET NO. 13757US03

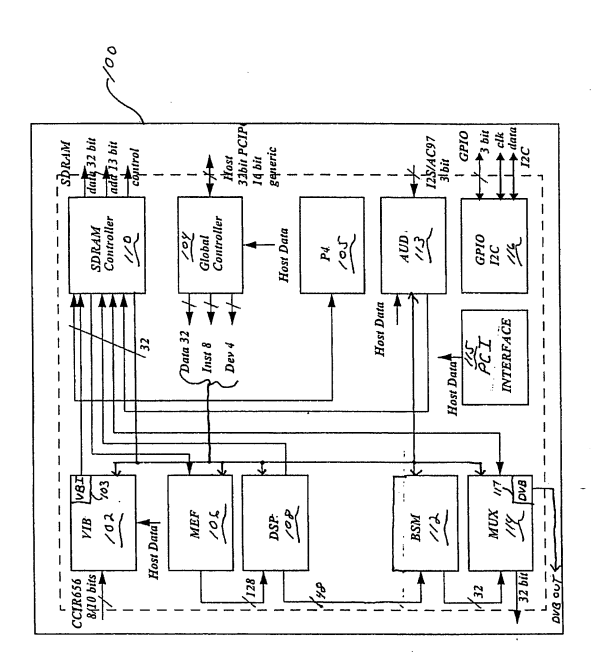
CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000

F16.4



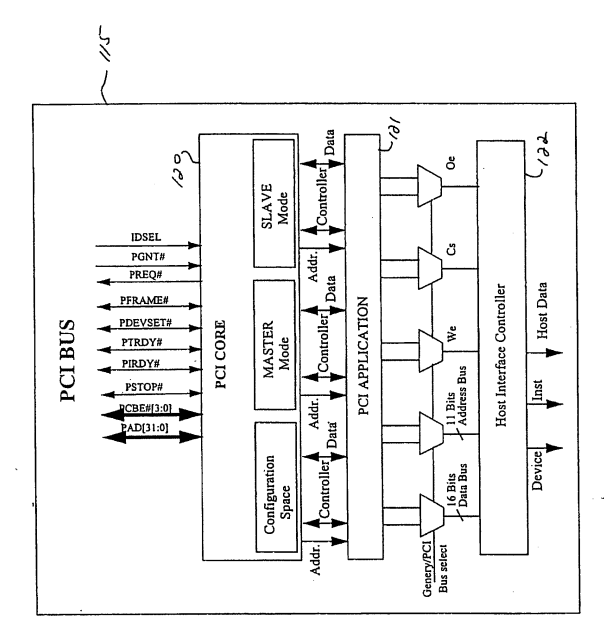
TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP INVENTOR: Amir Morad, et al.
APPLICATION NO.: unassigned,
CONF. NO. ; DOCKET NO. 13757US03

CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000



TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP

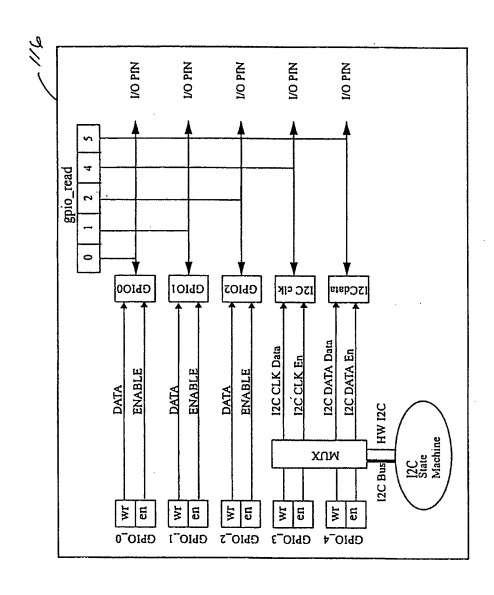
INVENTOR: Amir Morad, et al.
APPLICATION NO.: unassigned,
CONF. NO. ; DOCKET NO. 13757US03
ATTORNEY: KEB, PHONE: 312-775-8000



۶.

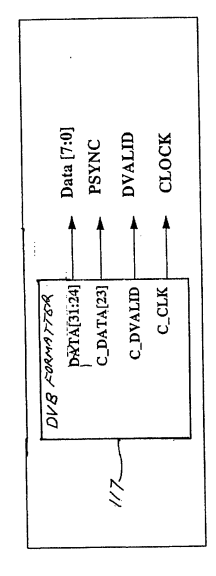
TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP INVENTOR: AMIC MORAL et al.

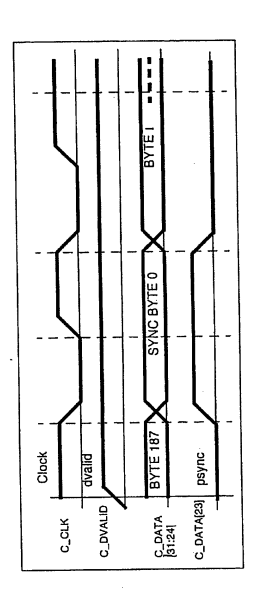
APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000



TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP INVENTOR: Amir Morad, et al.

APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000





TITLE: SYSTEM AND METHOD FOR VIDEO AND AUDIO ENCODING ON A SINGLE CHIP INVENTOR: Amir Morad, tal. APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13757US03 ATTORNEY: KEB, PHONE: 312-775-8000

